AMENDED

APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Corrected application filed. FEB 4 1977 Map filed. DEC 22 1976 The applicant. Lorraine Fales P. O. Box 126 P. O. Box 126 Nevada 89118 State and Zip Code No. Waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.). 1. The source of the proposed appropriation is. Las Vegas Artesian Basin Name of stream, lake or other source. 2. The amount of water applied for is		
The applicant Lorraine Fales P. O. Box 126 Street and No. or P.O. Box No. Nevada 891.18 State and Zip Code No. waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 1. The source of the proposed appropriation is Las Vegas Artesian Basin Name of stream, lake or other source. 2. The amount of water applied for is		
The applicant Lorraine Fales P. O. Box 126		Corre
The applicant Lorraine Fales P. O. Box 126		Мар
P. O. Box 126 Street and No. or P.O. Box No. Nevada 891.18 State and Zip Code No. waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 1. The source of the proposed appropriation is Las Vegas Artesian Basin Name of stream, lake or other source. 2. The amount of water applied for is		•
Nevada 89118		•
Nevada 89118	of Arden ,	
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 1. The source of the proposed appropriation is Las Vegas Artesian Basin Name of stream, lake or other source. 2. The amount of water applied for is	City or Town Output City or Town Output City or Town	
1. The source of the proposed appropriation is Las Vegas Artesian Basin Name of stream, lake or other source. 2. The amount of water applied for is		
1. The source of the proposed appropriation is Las Vegas Artesian Basin Name of stream, lake or other source. 2. The amount of water applied for is	i applicant is a corporation, give date and place of incorpora-	water
2. The amount of water applied for is	embers.).	tion;
2. The amount of water applied for is		
2. The amount of water applied for is	as Vegas Artesian Basin	1 '
2. The amount of water applied for is	Name of stream, lake or other source.	1.
(a) If stored in reservoir give number of acre-feet		-
3. The water to be used for Quasi-municipal use. Domestic for three lots. Irrigation, power, mining, manufacturing, domestic, or other use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated) (b) Stockwater (state number and kinds of animals to be watered) (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed. Three H/P	OO8 second-feet One second-foot equals 448.83 gals, per min.	2.
3. The water to be used for Quasi-municipal use. Domestic for three lots. Irrigation, power, mining, manufacturing, domestic, or other use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated) (b) Stockwater (state number and kinds of animals to be watered) (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed. Three H/P	acre-feet	(
4. If use is for: (a) Irrigation (state number of acres to be irrigated) (b) Stockwater (state number and kinds of animals to be watered) (c) Other use (describe fully under "No. 12. Remarks") (d) Power: (1) Horsepower developed Three H/P	l use. Domestic for three lots.	3.
(a) Irrigation (state number of acres to be irrigated) (b) Stockwater (state number and kinds of animals to be watered) (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed	ion, power, mining, manufacturing, domestic, or other use.	4
(b) Stockwater (state number and kinds of animals to be watered) (c) Other use (describe fully under "No. 12. Remarks")	as '	
(c) Other use (describe fully under "No. 12. Remarks")		
(d) Power: (1) Horsepower developed Three H/P	s to be watered)	(
(1) Horsepower developed Three H/P	narks")	(
	ree H/P	
(2) Point of return of water to stream		
		_
Sec. 22, T.22S., R.60F., M.D.M., Clark County, Nevada or at a Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,	following point: Within the NW% SE% of	
Point from which the Northwest Corner of the SE's of said Section is should be stated. 22 bears N. 23° 17' 27" W a distance of 963.38 feet.	following point: Within the NW SE of	
6 Place of use Being the NE's SW's NW's SE's of Section 22, T.22S., R.60E.	M. Clark County, Nevada or at a rvey, and by course and distance to a section corner, If on unsurveyed land, at Corner of the SE4 of said Section	
Describe by legal subdivision, if on unsurveyed land it should be so stated. M.D.M. Clark County, Nevada	M., Clark County, Nevada or at a prvey, and by course and distance to a section corner. If on unsurveyed land, to Corner of the SE½ of said Section 7' 27" W a distance of 963.38 feet. SE½ of Section 22, T.22S., R.60E.,	
	M., Clark County, Nevada or at a rvey, and by course and distance to a section corner, If on unsurveyed land, t Corner of the SE% of said Section 7' 27" W a distance of 963.38 feet. SE% of Section 22, T.22S., R.60E., auddivision, if on unsurveyed land it should be so stated.	6. 3
	M., Clark County, Nevada or at a prvey, and by course and distance to a section corner. If on unsurveyed land, the Corner of the SE% of said Section 7' 27" What a distance of 963.38 feet. SE% of Section 22, T.22S., R.60E., subdivision, if on unsurveyed land it should be so stated.	6. 3
	M., Clark County, Nevada or at a prvey, and by course and distance to a section corner. If on unsurveyed land, at Corner of the SE% of said Section 7' 27" W a distance of 963.38 feet. SE% of Section 22, T.22S., R.60E., subdivision, if on unsurveyed land it should be so stated.	6 . 1
	M., Clark County, Nevada or at a prvey, and by course and distance to a section corner. If on unsurveyed land, at Corner of the SE% of said Section 7' 27" W a distance of 963.38 feet. SE% of Section 22, T.22S., R.60E., subdivision, if on unsurveyed land it should be so stated.	6 . 1
7. Use will begin about <u>January 1</u> and end about <u>December 31</u> , of each year. Day and Month Day and Month	M., Clark County, Nevada or at a cryey, and by course and distance to a section corner. If on unsurveyed land, t Corner of the SE of said Section 7' 27" W a distance of 963.38 feet. SE of Section 22, T.22S., R.60E., subdivision, if on unsurveyed land it should be so stated.	6 . 1
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans	M., Clark County, Nevada or at a arrey, and by course and distance to a section corner. If on unsurveyed land, it Corner of the SE of said Section 7' 27" W a distance of 963.38 feet. SE of Section 22, T.22S., R.60E., subdivision, if on unsurveyed land it should be so stated.	6. 1
specifications of your diversion or storage works.) to serve three lots for domestic u	following point: Within the NW SE of M., Clark County, Nevada or at a precy, and by course and distance to a section corner. If on unsurveyed land, that Corner of the SE of said Section 7' 27" What a distance of 963.38 feet. SE of Section 22, T.22S., R.60E., subdivision, if on unsurveyed land it should be so stated. I end about December 31, of each year. Day and Month	 7.
Well, storage tank and 350 feet of one inch plastic pipe.	following point: Within the NW SE of M., Clark County, Nevada or at a prey, and by course and distance to a section corner. If on unsurveyed land, t Corner of the SE of said Section 7' 27" W a distance of 963.38 feet. SE of Section 22, T.22S., R.60E., subdivision, if on unsurveyed land it should be so stated. I end about December 31 , of each year. Day and Month sions of NRS 535.010 you may be required to submit plans and	7. · 8.
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	M., Clark County, Nevada or at a revey, and by course and distance to a section corner. If on unsurveyed land, t Corner of the SE's of said Section 7' 27" W a distance of 963.38 feet. SE's of Section 22, T.22S., R.60E., abdivision, if on unsurveyed land it should be so stated. I end about December 31, of each year. Day and Month sions of NRS 535.010 you may be required to submit plans and, to serve three lots for domestic use. eet of one inch plastic pipe. dam or other works, whether through pipes, ditches, flumes, or other conduits.	7. 8.

٠.	6750	0	30954	
	•			
	-	•		
	Estimated time required to complete the application to beneficial use three years			
12.	Remarks: For use other than in consumptive use.	rigation or stock watering, state numbe	r and type of units to be served or annual	
	To serve three	300' by 100' lots for	domestic use.	
Арр	licant Lorraine Fales			
Con	dc/jw npared	Bys 2 dc/bs	/Wayne M. Hink 555 Van Patten Apt. 5 as Vegas, Nev. 89109	
		A DDDOVAT.		
		APPROVAL OF STATE E		
	This is to certify that I have ex wing limitations and conditions:	amined the foregoing application, and	do hereby grant the same, subject to the	
		ept of water placed to be s right must allow for		
of 2-i 3 V sou bur the	the static water lend opening for meadalve must be installated with suant to NRS 534.03 and the water harmonic water water harmonic water	vel. The well shall be suring depth to water. led and maintained to p in an area designated b. The State retains terein granted at any and	equipped with a If the well is flowing, revent waste. This y the State Engineer he right to regulate d all times.	
of 2-i 2-i 3 N 30U 50U	the static water lench opening for meanalve must be installed with suant to NRS 534.03 and the water harmonic water water harmonic water water harmonic water w	vel. The well shall be suring depth to water. led and maintained to pin an area designated book the State retains the erein granted at any and the state retains the state are any and the state retains the state retains and the state retains and the state retains the state retains and the state retains the state retains the state retains and the state retains the state r	equipped with a If the well is flowing, revent waste. This y the State Engineer he right to regulate d all times.	
of 2-i 3 v sour the	the static water leganch opening for mean valve must be installed use is located with suant to NRS 534.03 and the water has amount of water to be appropriately	vel. The well shall be suring depth to water. led and maintained to pin an area designated book. The State retains the erein granted at any analysis and the shall be limited to the amount whether the shall be shal	equipped with a If the well is flowing, revent waste. This y the State Engineer he right to regulate d all times.	
of 2- i 3- v 3- ou 1- he 1- he	the static water lench opening for mean valve must be installed used in the suant to NRS 534.03 to use of the water had amount of water to be appropriate exceed 0.008	vel. The well shall be suring depth to water. led and maintained to p in an area designated boot. The State retains the erein granted at any another area of the shall be limited to the amount where the contract of the contract of the contract of the second contract of the se	equipped with a If the well is flowing, revent waste. This y the State Engineer he right to regulate d all times.	
The	the static water lend opening for mean valve must be installed alocated with suant to NRS 534.03 and use of the water has amount of water to be appropriate exceed 0.008	vel. The well shall be suring depth to water. led and maintained to plin an area designated by the state retains the erein granted at any and attend the shall be limited to the amount when the cubic feet per second annually.	equipped with a If the well is flowing, revent waste. This y the State Engineer he right to regulate d all times. hich can be applied to beneficial use, and hid, but not to exceed	
The	the static water lend opening for mean valve must be installed with cree is located with suant to NRS 534.03 and use of the water has amount of water to be appropriate exceed. O.008 O.008 O.008 O.008 O.008 O.008 O.008	vel. The well shall be suring depth to water. led and maintained to pain an area designated by the state retains the state of any and the shall be limited to the amount when the state of the second annually.	equipped with a If the well is flowing, revent waste. This y the State Engineer he right to regulate d all times. hich can be applied to beneficial use, and hid, but not to exceed	
The	the static water lend opening for mean valve must be installed with resuant to NRS 534.03 and use of the water has amount of water to be appropriate exceed. O.008 Oscillation gallons and construction work shall begin of of commencement of work shall begin of of commencement of work shall begin of the commencement of the co	vel. The well shall be suring depth to water. led and maintained to p in an area designated by the state retains the erein granted at any and the shall be limited to the amount when the cubic feet per second annually.	equipped with a If the well is flowing, revent waste. This y the State Engineer he right to regulate d all times. which can be applied to beneficial use, and and, but not to exceed November 26, 1977	
The Acti	the static water lend opening for mean valve must be installed and installed installed and installed	vel. The well shall be suring depth to water. led and maintained to p in an area designated book. The State retains therein granted at any and attend shall be limited to the amount where the control of the state of the second annually. I be filed before. I be filed before. I be filed before.	equipped with a If the well is flowing, revent waste. This y the State Engineer he right to regulate d all times. ich can be applied to beneficial use, and hd, but not to exceed November 26, 1977 December 26, 1977	
The Process of Process	the static water leads to the static water leads and the install arce is located with resuant to NRS 534.03 and use of the water has a second state of the water has a second state of the water of the water in the exceed second state of the water of the water in the exceed second state of the water of the water in the exceed second state of the water of the exceed second state of the water in the except of the water in the except second state of the water in the except second state of the except second se	vel. The well shall be suring depth to water. led and maintained to p in an area designated book. The State retains therein granted at any and attend shall be limited to the amount where the control of the state of the second annually. I be filed before. I be filed before. I be filed before.	equipped with a If the well is flowing, revent waste. This y the State Engineer he right to regulate d all times. sich can be applied to beneficial use, and ad, but not to exceed November 26, 1977 December 26, 1977 before November 26, 1978	
The Proceedings of the Proceedin	the static water leads to the static water leads alve must be installed alve in static real states and to NRS 534.03 and use of the water has amount of water to be appropriated as a state of the water of of commencement of work shall be allication of water to beneficial use allocation of water to beneficial use allocation of water to beneficial use	vel. The well shall be suring depth to water. led and maintained to p in an area designated by 0. The State retains the erein granted at any and attend shall be limited to the amount where the complete control of the filed before. I be filed before. I be filed before. I be filed before. I shall be made on or before.	equipped with a If the well is flowing, revent waste. This y the State Engineer he right to regulate d all times. sich can be applied to beneficial use, and nd, but not to exceed November 26, 1977 December 26, 1978 December 26, 1978	
The not 1.0 Acti	the static water leads to the static water leads and the static water is not allocated with resuant to NRS 534.03 and use of the water has a water to be appropriated as a water to be application of water to be appropriated with reason and the water to be application of water to be appropriated with reason and the water to be appropriated with rea	vel. The well shall be suring depth to water. led and maintained to p in an area designated by 0. The State retains therein granted at any and attend shall be limited to the amount where the control of the state per second annually. It is filed before the shall be filed before the shall be made on or before the shall be made on or before the shall be made on or before the shall be filed on	equipped with a If the well is flowing, revent waste. This y the State Engineer he right to regulate d all times. ich can be applied to beneficial use, and d, but not to exceed November 26, 1977 December 26, 1978 December 26, 1978 December 26, 1978 November 26, 1978 November 26, 1978	
The not Proceedings of Approximately Proceedi	the static water leads to the static water leads and the install arce is located with resuant to NRS 534.03 and use of the water has a second of of commencement of work shall be allication of water to be appropriately to exceed the static work shall be a second of of commencement of work shall be allication of water to be appropriately to the application of water to be a support of proof of beneficial use of of the application of water to be a support of proof of beneficial water to be a support of proof of ben	vel. The well shall be suring depth to water. led and maintained to p in an area designated by 0. The State retains the erein granted at any and cubic feet per second annually. In or before the filed before the filed before the shall be made on or before the shall be made on or before the shall be filed on or before	revent waste. This y the State Engineer he right to regulate d all times. ich can be applied to beneficial use, and nd, but not to exceed November 26, 1977 December 26, 1977 before November 26, 1978 December 26, 1978 November 26, 1981 December 26, 1981 December 26, 1981 December 26, 1981	